

WELL

VII SAMPLES, CONVENTIONAL CORES, SW CORES

INTERVAL	TYPE	RECOVERED	INTERVAL	TYPE	RECOVERED
2972-3002	Core No.1	Cut 30' Rec.30			
3799-3819	Core No.2	Cut 20' Rec.19			
4271-4289	Core No.3	Cut 18' Rec.10			
4289-4316	Core No.4	Cut 27' Rec.17			
4934-4963	Core No.5	Cut 29' Rec.29			
4963-4993	Core No.6	Cut 30' Rec.26			
5513-5543	Core No.7	Cut 30' Rec.30			
5989-6019	Core No.8	Cut 30' Rec.30			
6543-6563	Core No.9	Cut 20' Rec.20			
7297-7327	Core No.10	Cut 30' Rec.30			
8100-8116	Core No.11	Cut 16' Rec.14			
8683-8707	Core No.12	Cut 24' Rec.10			
9098-9128	Core No.13	Cut 30' Rec.29			
810- 9845	Sidewall	71 Rec.			
861- 9845	Cuttings	10' samples			
861- 9845	Canned Cuttings	100' samples			

VIII WIRELINE LOGS AND SURVEYS (Incl. FIT) \*

Type & Scale	From	To	Type & Scale	From	To
IES 2" & 5"	9834	- 810'			
BHCS-GR	2999	- 810'			
BHCS	9836	- 2952'			
FDC-GR	9832	- 2952'			
MLL	6600	- 4200'			
CDM	9832	- 2952'			
<u>Run 1</u> Tests 1 - 6	8663	- 3002'			
	Test 1	@ 6890'			
	" 2	@ 7694'			
	" 3	@ 7462'			
	" 4	@ 7456'			
	" 5	@ 6587'			
	" 6	@ 4922'			
<u>FIT Run 2</u> Tests 1 - 7	9845	- 3002'			
	Test 7	@ 6588'			
	" 8	@ 6003'			
	" 9	@ 5644'			
	" 10	@ 4703'			
	" 11	@ 4711'			
	" 12	@ 5033'			
	" 13	@ 4647'			

\* Schlumberger Measurements

B.L. Culp  
Geologist